

Increasing Object-Level Reconstruction Quality in Single-Image 3D Scene Reconstruction

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Abstract

Panoptic 3D scene reconstruction describes the joint task of geometric reconstruction, 3D semantic segmentation, and 3D instance segmentation. A multitude of tasks in robotics, augmented reality and human-computer interaction rely on this comprehensive understanding of 3D scenes. Extending prior work which performs panoptic 3D scene reconstruction from a single RGB image, our proposal aims to enhance the visual clarity and discernibility of the generated geometry using an additional object-level generative approach. Leveraging an existing 3D asset generation framework, we integrate object-level reconstruction into the 3D scene, yielding superior aesthetic quality.

1. Introduction

While humans can easily infer the 3D structure as well as the complete (panoptic) semantics of a scene from a single image, this task has been a longstanding challenge in the field of computer vision. The task fundamentally prerequisites learning a strong prior of the 3D world. Traditional methods have made significant strides, from generating geometrically coherent structures [11, 40] to learning different instance semantics [17, 27, 36]. More recent approaches directly learn the 3D panoptic semantics as a whole [8, 50], yet they fall short in capturing the intricate details and nuances at the object level. This paper introduces a novel approach to bridge this gap by integrating a specialized object-level model into the reconstruction process, thereby leveraging the specialized model’s object-priors.

Our approach¹ models panoptic 3D reconstruction as a two-stage problem. We first use the model of Dahner et al. [8] to create an initial reconstruction. Then, we leverage the instance masks to extract the object geometries out of the reconstructed scene. We input each of the extracted objects along with cropped images from the scene and text labels

¹Our code can be found at <https://github.com/Anna-Ribic/panoptic-reconstruction-ml3d>.

into a diffusion model [5] to refine the rough object-level geometries. Finally, we integrate the refined object geometries back into the initial scene reconstruction to obtain a complete and refined panoptic 3D scene reconstruction.

In summary, our main contributions are as follows:

- We propose a novel approach to panoptic 3D reconstruction involving an inference pipeline that leverages object-level reconstruction models to refine the output of a 3D scene reconstruction backbone.
- We generate a new synthetic 3D-Front [15] dataset comprising over 24,000 samples, each annotated with both 2D and 3D ground truth data.
- We qualitatively demonstrate the effectiveness of our approach on the 3D-Front [15] dataset, showing significant improvements over the state-of-the-art.
- We show that fine-tuning SDFusion [5] on the input scene’s object distribution (in our case the 3D-Future dataset [16]) significantly improves the quality of the refined objects.
- We introduce a conceptually simple yet effective method for shape alignment, which outperforms rigid alignment methods in our experiments.

2. Related Work

2D panoptic segmentation 2D panoptic segmentation merges semantic and instance segmentation, providing detailed pixel-level parsing of images, capturing both general categories (semantic segmentation) and individual object identities (instance segmentation) [25]. Since the original task formulation by Kirillov et al. [25], a number of works have been proposed to solve the task [2–4, 26, 28–30, 35, 43, 44, 47–49], while more recent approaches [23] try to unify image segmentation in its entirety.

Single-view 3D reconstruction The work by Snavely et al. [41] was the first notable attempt at reconstructing 3D scenes from unordered photo collections. Since then, the field of image-based 3D reconstruction has seen a number of advancements, culminating in the task of single-view 3D

reconstruction [6, 11, 22, 33, 36, 40, 45].

Shape priors Wu et al. [46] note that the task of single-view 3D reconstruction is non-deterministic, as there are many 3D shapes that can explain a given single-view input, and propose to use shape priors to shape the solution space such that the reconstructed shapes are realistic, but not necessarily the ground truth. Our approach extends the idea of Wu et al. [46] to entire 3D scenes.

3D scene understanding The task of 3D scene understanding and panoptic reconstruction is analogous to its 2D counterpart and aims to infer the 3D structure and semantics of a scene, including the 3D layout, object instances, and their 3D shapes from images [8] or noisy geometry [20, 21]. Dahnert et al. [8] propose a method – henceforth called *Panoptic 3D* – to jointly solve the tasks of 3D scene understanding and single-view 3D reconstruction by lifting features produced by a 2D backbone into a 3D volume of the camera frustum, and jointly optimizing for geometric reconstruction as well as semantic and instance segmentation.

Modality-conditioned shape generation 3D generative models represent objects in a variety of modalities, including point clouds [1, 32], occupancy grids [33], meshes [34], and signed distance functions [38]. Furthermore, these models can also be distinguished by the type of input they take, such as incomplete shapes [10], images [14], text [31, 51], or other modalities [52]. Notably, Cheng et al. [5] propose *SDFusion*, a 3D object reconstruction method conditioned on images, text and geometrical input.

Datasets Notable datasets in the field of panoptic 3D reconstruction include ScanNet [9] and Replica [42], which provide rich annotations for scene understanding tasks. Another such dataset, 3D-Front [15], provides comprehensive coverage of indoor scenes while offering detailed geometric reconstructions as well as semantic and instance segmentation annotations. The synthetic 3D dataset contains 6,801 mid-size apartments with 18,797 rooms populated by 3D shapes from the 3D-Future [16] dataset. The dataset’s high-quality data acquisition process ensures accurate representations, establishing it as a valuable resource for advancing research in 3D panoptic reconstruction.

In an effort to refine the panoptic reconstruction model, we compiled a custom dataset comprising over 24,000 samples. Leveraging the diverse scenes of the 3D Front dataset, we use BlenderProc [12] for randomly sampling camera poses and 2D rendering. Utilizing the C++ pipeline from Dahnert et al. [8], we generate annotated 3D geometry within the respective camera frustum.

3. Method

3.1. Initial Panoptic Scene Reconstruction

We leverage Panoptic 3D [8] to predict the camera frustum geometry $\mathbf{X}_{P_{\text{geom}}}$ as well as associated 3D semantic and instance labels $\mathbf{X}_{P_{\text{sem}}}, \mathbf{X}_{P_{\text{instance}}}$ within the image. Said model yields both 2D and 3D representations of detected objects and does so by employing a ResNet-18 [18] encoder for feature extraction from the input image. Subsequently, both a depth encoder and a Mask R-CNN [19] are applied to the ResNet-18 encoder features to predict both a 2D depth map and a 2D instance mask. During training, we learn the 2D output utilizing proxy losses for both depth estimation (L_d) and instance segmentation (L_i).

The depth map facilitates the backprojection of features into a sparse volumetric grid, while the 2D instance mask is propagated to serve as a seed for the 3D instance mask prediction. Finally, a 3D U-Net [7] processes the sparse back-projection to forecast occupancy, distance field, and both semantic and instance labels for each individual occupancy within the grid.

In addition to the proxy losses, binary cross-entropy is used on the occupancy prediction at different hierarchy levels and an l_1 loss is employed on the distance field at the final hierarchy level. The total loss can be formalized as

$$\mathcal{L} = w_d \mathcal{L}_d + w_i \mathcal{L}_i + \sum_h (w_g \mathcal{L}_g^h + w_s \mathcal{L}_s^h + w_o \mathcal{L}_o^h), \quad (1)$$

where $\mathcal{L}_g^h, \mathcal{L}_s^h, \mathcal{L}_o^h$ represent the geometry as well as 3D semantic and instance label losses at different hierarchy levels, and $w_{x \in \{d, i, g, s, o\}}$ being weighting factors.

At inference time, we use the 2D instance mask to extract RGB crops \mathbf{I}_{crop} of the input image, and the 3D instance mask to extract the corresponding 3D geometry $\mathbf{X}_{P_{\text{geom, crop}}}$. The extracted image, geometry and the semantic label are subsequently input into the object-level reconstruction model for shape reconstruction.

3.2. Object-Level Reconstruction

We use SDFusion [5] for object shape reconstruction, which expects a signed distance field as its primary input, and additionally leverages an RGB image and a textual representation as conditional inputs to guide the reconstruction process. To this end, SDFusion employs task-specific encoders ([13, 39]) to get image and text embeddings, while simultaneously embedding the 3D shape into a latent space using a pre-trained vector quantized variational autoencoder (VQ-VAE) [37]. At training time, noise is introduced to the shape latent via forward diffusion, which is followed by a concatenation of the conditional embeddings. This serves as input to the 3D U-Net [7] denoising network which reconstructs the latent code. Within the denoising U-Net, cross-attention is applied along the concatenated latent code to modulate the denoising

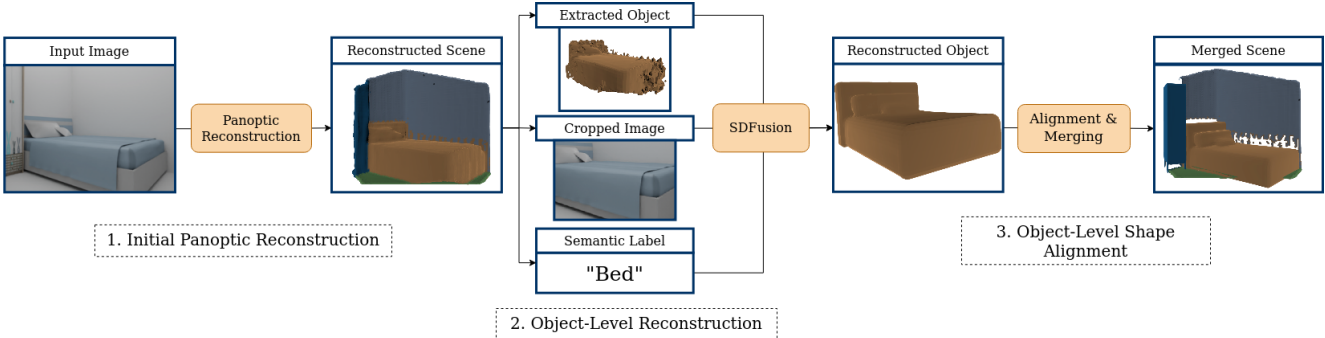


Figure 1. The diagram illustrates the multi-step process of panoptic scene reconstruction, object-level reconstruction, and object-level shape alignment. This includes leveraging Panoptic 3D [8] for initial scene reconstruction, SDFusion [5] for object shape reconstruction, and a custom registration algorithm for precise alignment of reconstructed objects within the scene.

process. Ultimately, the VQ-VAE decoder reconstructs the shape.

At inference time, we use SDFusion to output a refined object geometry \mathbf{X}_S for every object-level geometry extraction $\mathbf{X}_{P_{\text{geom}}, \text{crop}}$, leveraging the image crop \mathbf{I}_{crop} and the corresponding semantic label $\mathbf{X}_{P_{\text{sem}}}$.

3.3. Object-Level Shape Alignment

The inference output of SDFusion is front-facing and might not align with the object’s orientation in the original 3D scene. Thus, to adequately replace the original objects with the refined ones, we employ a custom registration algorithm to ensure proper alignment of the reconstructed objects within the scene. This process consists of 3 key steps:

- Position alignment:** To establish a common frame of reference and facilitate subsequent re-orientation, we align the centroid of the refined object with the original object.
- Rotation & scale optimization:** Following position alignment, we want to find the correct orientation of our object. As we assume that the object is parallel to the floor and with the right side up, we only iterate through rotations around the y-axis. After each rotation step we scale our refined object in all three directions to fit the initial dimensions. We find the best rotation and scale by sampling points uniformly from both meshes and computing the chamfer distance.
- Floor alignment:** As most of the instances are standing on the floor, we align the floor distance of our refined object with the lowest vertex of the initial object. This is necessary as the centroids might not have the same object-relative height due to differing geometries.

Unlike a general approach like ICP, our customized approach leverages domain-specific knowledge about reconstructed indoor scenes in order to limit the degrees of freedom, like rotation in a single direction. This leads to a more robust approach, especially if the geometries are not identical.

	Depth	Box Class.	Box Regress.
Dahnert et al. [8]	0.23	3.39	0.092
Ours	0.196	1.3	0.149

Table 1. Results for joint training of the 2D encoder, depth estimation and 2D instance prediction. For depth we report the ℓ_1 distance between the predicted and ground-truth depth maps. Additionally we report the ℓ_1 distance for the regressed 2D boxes and a CE-loss on the box classification.

4. Results

Panoptic Reconstruction Training We leverage our synthesized dataset to refine the training of the panoptic reconstruction model proposed by Dahnert et al. [8]. Initially, we pre-train the 2D encoder, depth estimation and 2D instance prediction using the ADAM optimizer [24] using a batch size of 1 and learning rate 1e-4 for 570k iterations.

The evaluation results for our 2D model compared to the pre-trained model from Dahnert et al. [8] are presented in Tab. 1. As illustrated in Fig. 5, our approach shows performance comparable to the pre-trained model. However, it encounters challenges in generating completely clear depth results, occasionally displaying some irregularities. Hence, we use the pre-trained version of Panoptic 3D for our remaining inference experiments. We refer to Sec. 5 for avenues for future work.

Refined Reconstruction The comparison between reconstructed scenes generated by our method and those produced by panoptic reconstruction is illustrated in 2a. The panoptic reconstruction results exhibit instances that are noisy and lack clear edges from neighboring geometries. Additionally, unobserved areas, whether occluded by other objects or out of sight, are disregarded, resulting in incomplete geometries within the reconstructed scene. In 2b, artifacts introduced by panoptic reconstruction for unobserved regions are high-



(a) While panoptic reconstruction fails to reconstruct unobserved regions, resulting in artifacts and missing geometry, our method successfully generates complete and distinguishable 3D geometry for each instance.

(b) We showcase scenarios in which our method encounters challenges in scene reconstruction. On the left, a scene is depicted where our method struggles due to missing instances, while on the right, an object is misclassified, resulting in an erroneous reconstruction.

Figure 2. Comparison of initial panoptic reconstruction [8] vs ours

lighted. In contrast, our method enhances all three properties: instances have clean surfaces, are distinct from surrounding geometries, and are represented as complete objects. This improvement can be attributed to SDFusion’s diffusion model, which effectively generates complete shapes from occluded SDF inputs, text, or images alone. Moreover, our approach treats each object separately in SDFusion, resulting in distinct object geometries by design. The merging process in our method also ensures the proper placement of refined instances within the scene.

Conversely, in cases where instance mask predictions are noisy, or instances are missing completely, our method struggles to create good scene reconstructions, as displayed on the right of figure 2b. In this setting, panoptic reconstruction generates the table but is not able to identify it. Due to the absence of the table instance, our approach is unable to reconstruct it, given that SDFusion is applied on the object level. For the other instances, our method can maintain smoothness even with the bad-quality mask predictions, but our alignment algorithm occasionally fails, resulting in object intersections, disproportionate scales and incorrect orientations. Lastly, our method also struggles if wrong labels are provided for an instance, as seen in the example on the left.

SDFusion Fine-tuning In order to align SDFusion to the shape distribution of 3D-Front, we fine-tune the model on a subset of the 3D-Future dataset [16], which contains the objects used in the scenes of 3D-Front. We train the model for 12k steps using the original hyperparameters from Cheng et al. [5] but with a batch size of 32. We examine the effects of fine-tuning SDFusion in A.1.

5. Conclusion, Limitations & Future Work

Conclusion In summary, our method demonstrates the effectiveness of combining reconstruction techniques with an object-level generation framework to significantly enhance the aesthetic quality of 3D instances within a reconstructed scene. Moreover, our approach facilitates a straightforward process for generating virtual environments from single images, with potential applications in gaming, virtual reality, and augmented reality settings. An additional advantage of utilizing a multi-modal diffusion model instead of directly leveraging high-quality 3D objects, such as CAD models, is the ability to customize inputs, enabling fine-grained control over the reconstructed scene.

Limitations While our results show promise, it’s important to acknowledge certain limitations of our method. Firstly, concerns arise regarding object detection. While the panoptic reconstruction model doesn’t necessarily need to detect an instance to reconstruct its approximate shape, SDFusion is only applied to detected objects. As a result, undetected objects and instances erroneously identified as part of another object may be entirely omitted from the refinement process. Moreover, noisy instance segmentations pose another challenge, as our scale and position estimations are contingent upon the predicted instance labels. Hence, instance segmentations that include parts of other instances or elements of the surrounding environment can lead to the creation of larger, misplaced refined instances. A concrete example of this phenomenon is presented in Fig. 2b.

Future Work To overcome these limitations, we suggest two avenues for future research. The first direction involves

implementing end-to-end training with adapted loss functions, aimed at penalizing misidentified instances more effectively. This approach could enhance the accuracy of instance segmentation and reduce the incidence of missing or misattributed objects in the reconstructed scene. Secondly, refining the merging process by integrating a pose estimation network can be utilized to enhance object alignment and scaling. Another promising avenue for exploration involves guiding object-level reconstruction with more detailed descriptive inputs. By incorporating these object descriptions during inference – inspired by the findings of the SDFusion paper – we can potentially generate more tailored and contextually relevant reconstructions.

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A. Appendix Section

A.1. Additional SDFusion Fine-tuning results

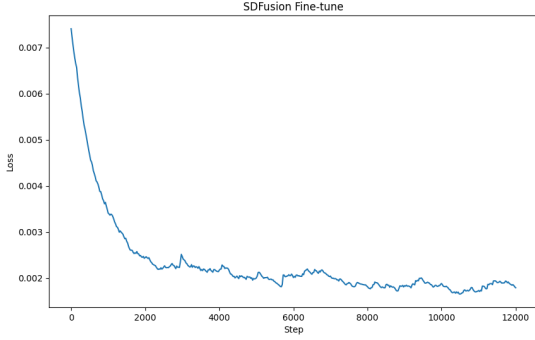


Figure 3. Loss curve of our SDFusion fine-tune (smoothed).

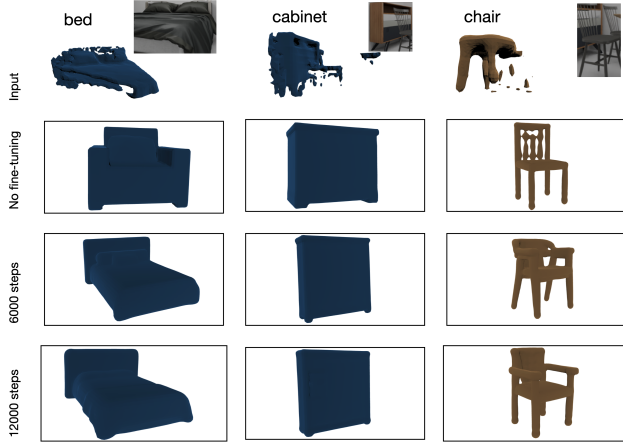


Figure 4. Effect of fine-tuning SDFusion on reconstruction results. The process of fine-tuning significantly enhances our capacity to generate objects that more accurately align with those presented in Front3D. A notable improvement is observed in the refined geometries of beds. Prior to fine-tuning, the standard SDFusion model produced representations resembling armchairs; however, post-fine-tuning, the model successfully generates geometries that appropriately resemble beds.

A.2. Additional Panoptic Model Training Results

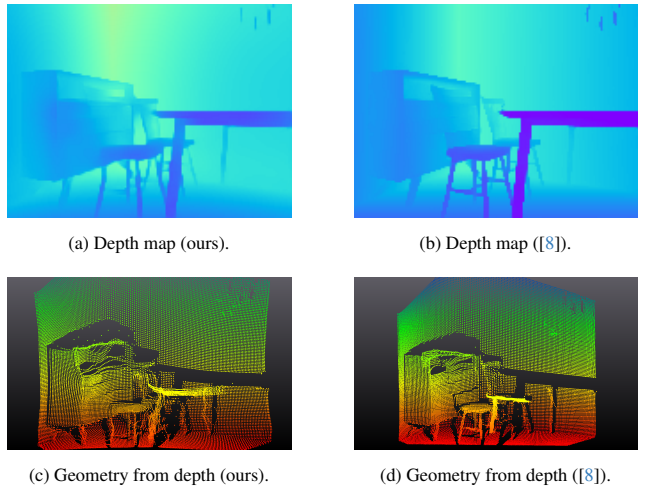


Figure 5. 2D results from the Panoptic 3D model. Our re-training results (left) vs. results from Dahnert et al. [8] (right).

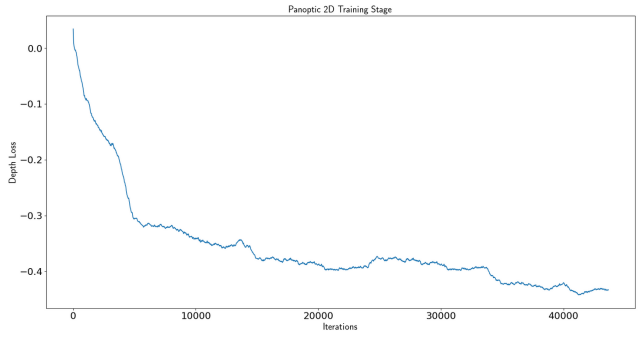


Figure 6. Depth loss curve for retraining of panoptic model (First 45k iterations).